

DEVELOPMENT SERVICES DEPARTMENT ENVIRONMENTAL COORDINATOR 450 100th Ave NE., P.O. BOX 90012 BELLEVUE, WA 98009-9012

DETERMINATION OF NON-SIGNIFICANCE

PROPONENT: Lake Bellevue Village Association			
LOCAT	LOCATION OF PROPOSAL: 2020 124 th Ave NE, Bellevue WA 98005		
Hazard was de	& DESCRIPTION OF PROPOSAL: ous Tree Removal – Clearing and Grading in Critical Areas permit for the removal of a cottonwood that emed a high hazard by a certified arborist. The tree was left as a tall stump leaning over the water. will remain. Three willow shrubs will be planted as mitigation.		
FILE N	UMBER: 12-127667-GH		
probabl required reviewe	vironmental Coordinator of the City of Bellevue has determined that this proposal does not have a le significant adverse impact upon the environment. An Environmental Impact Statement (EIS) is not d under RCW 43.21C.030(2)(C). This decision was made after the Bellevue Environmental Coordinator ed the completed environmental checklist and information filed with the Land Use Division of the pment Services Department. This information is available to the public on request.		
	There is no comment period for this DNS. There is a 14-day appeal period. Only persons who submitted written comments before the DNS was issued may appeal the decision. A written appeal must be filed in the City Clerk's office by 5:00 p.m. on		
X	This DNS is issued after using the optional DNS process in WAC 197-11-355. There is no further comment period on the DNS. There is a 14-day appeal period. Only persons who submitted written comments before the DNS was issued may appeal the decision. A written appeal must be filed in the City Clerk's Office by 5 p.m. on <u>January 24, 2013</u> .		
	This DNS is issued under WAC 197-11-340(2) and is subject to a 14-day comment period from the date below. Comments must be submitted by 5 p.m. on This DNS is also subject to appeal. A written appeal must be filed in the City Clerk's Office by 5 p.m. on		
adverse significa private	NS may be withdrawn at any time if the proposal is modified so that it is likely to have significant environmental impacts; if there is significant new information indicating, or on, a proposals probable ant adverse environmental impacts (unless a non-exempt license has been issued if the proposal is a project): or if the DNS was procured by misrepresentation or lack of material disclosure.		
⊭nviron	mental Coordinator January 10, 2013 Date		
<u>OTHER</u>	RS TO RECEIVE THIS DOCUMENT:		

State Department of Fish and Wildlife State Department of Ecology, Army Corps of Engineers Attorney General Muckleshoot Indian Tribe

BACKGROUND INFORMATION	
Property Owner: Lake Bellevue Village Asso.	ciation
Proponent:	. ^ ^
Contact Person: Beth Schwartz, Assoc. MgR. M (If different from the owner. All questions and correspondence will be direct	ted to the individual listed.)
Address: 2020 - 1244h Ave NE, Bellevue	Wa 98005
Phone: 425-454-6404	
Proposal Title:	
Proposal Location: (Street address and nearest cross street or intersection) Provide a legal des	scription if available.
Please attach an 8 $\frac{1}{2}$ " x 11" vicinity map that accurately locates the proposa	
Give an accurate, brief description of the proposal's scope and nature: 1. General description: Residential Condominum.	. · a a Lake Bellevice
1. General description: Residential Condoininums	Reviewed under Bellevue file #
2. Acreage of site: 5-18 acres	12-127667-GH Reviewer: Kevin LeClair
 Number of dwelling units/buildings to be demolished: 	Contact: 425-452-2928 kleclair@bellevuewa.gov
4. Number of dwelling units/buildings to be constructed:	
5. Square footage of buildings to be demolished:	
6. Square footage of buildings to be constructed:	
7. Quantity of earth movement (in cubic yards): N/A	
8. Proposed land use: remains same Evisting Co	ndomintrendo
9. Design features, including building height, number of stories and propose Buildings already in pla	sed exterior materials:
10. Other	

Estimated date of completion of the proposal or timing of phasing:

Conspleted 10/13

Work has already been completed to mitigate immediate risk

Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain. NO

pro Do	oposal.	now whether applications are pend	The plan,	Risk assessment is	in the project file.
pro	operty o	covered by your proposal? If yes,	, explain. List dates	applied for and file nur	nbers, if known.
		povernment approvals or permits the oplication date and file numbers, if		or your proposal, if knov	wn. If permits have been applied
		wla			
Ple (Pl	ease pr lease c	rovide one or more of the following theck appropriate box(es) for exhibit	g exhibits, if applicat bits submitted with y	ele to your proposal. our proposal):	•
	Land I	Use Reclassification (rezone) Map	o of existing and pro	posed zoning	
		ninary Plat or Planned Unit Develo ninary plat map	pment		
	Plan o	ing & Grading Permit of existing and proposed grading lopment plans	Permit under revieugrading permit.	ew is a clearing and	
	Site p	ng Permit (or Design Review) llan ing & grading plan			
	Shore Site p	line Management Permit lan			
A.	ENVII	RONMENTAL ELEMENTS			
	1. E	arth			
	a.	. General description of the site:	Flat Rolling	☐ Hilly ☐ Steep slop	oes Mountains Other
	b.	. What is the steepest slope on th		percent slope)?	
			NONE		was all was to an always level (1991)
	C.	the classification of agricultural	soils, specify them	and note any prime farr	gravel, peat, and muck)? If you know mland.
		pe	at, muck		
	d.	. Are there surface indications or	history of unstable	soils in the immediate	vicinity? If so, describe.
		Not	KnowN		
	e.	Describe the purpose, type, and No Fig.	d approximate quan Ung ONGS WUBL OF	tities of any filling or gra Vading - N Ne	Reviewed by Kevin LeClair

Reviewed by Kevin LeClair 11/26/2012

2.

3.

f.	Could erosion occur as a result of clearing, construction, or use? If so, generally describe.
	no
	About what percent of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)? This will not affect the amount of impervious surfaces after project construction (for example, asphalt or buildings)? This will not affect the amount of impervious surfaces after project construction (for example, asphalt or buildings)? Proposed measures to reduce or control erosion, or other impacts to the earth, if any:
h.	Proposed measures to reduce or control erosion, or other impacts to the earth, if any:
	Stump will Remain in place.
	Tall stump is still in place and leaning over water.
AIR	
	What types of emissions to the air would result from the proposal (i.e. dust, automobile odors, and industrial wood smoke) during construction and when the project is completed? If any, generally describe and give
	Diesel emission from truck and Chipper
	approximate quantities if known. Siesel emission from truck and chipper for a short amount of time.
	Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.
	NO
c.	Proposed measures to reduce or control emissions or other impacts to the air, if any:
	Only turning on Equipment When in
	Only turning on equipment when we use Turn off to prevent emission
	during idling.
WA	TER
a.	Surface
	(1) Is there any surface water body on or in the immediate vicinity of the site (including year-round and

Yes, see marked avea an site plan

(2) Will the project require any work over, in, or adjacent to (within 200 feet) the described waters? If

seasonal streams, saltwater, lakes, ponds, wetlands)? If yes, describe type and provide names. If

Lake Bellevice

appropriate, state what stream or river it flows into.

Yes, please describe and attach available plans.

pes the proposal involve any discharges of waste materials to surface waters? If so, describe e type of waste and anticipated volume of discharge.
ill ground water be withdrawn, or will water be discharged to ground water? Give general escription.
escribe waste material that will be discharged into the ground from septic tanks or other sources, any (for example: Domestic sewage; industrial, containing the following chemicals; gricultural; etc.) Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) re expected to serve.
off (Including storm water)
escribe the source of runoff (including storm water) and method of collection and disposal, if any clude quantities, if known). Where will this water flow? Will this water flow into other waters? If describe. This is an eyisting site with a limit of system water Run off system water Run off system glue. Nothing additional weil be used The place of runoff (including storm water) and method of collection and disposal, if any clude glue into other waters? If describe. The place of runoff (including storm water) and method of collection and disposal, if any clude glue into other waters? If describe. The place of runoff (including storm water) and method of collection and disposal, if any clude glue glue into other waters? If describe. The place of runoff (including storm water) and method of collection and disposal, if any clude glue glue glue glue glue glue glue glu

(3) Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of

(4) Will the proposal require surface water withdrawals or diversions? Give general description,

(5) Does the proposal lie within a 100-year floodplain? If so, note location on the site plan.

purpose, and approximate quantities if known.

No sit or dreig materials necessary.

fill material.

(2) Could waste materials enter ground or surface waters? If so, generally describe. d. Proposed measures to reduce or control surface, ground, and runoff water impacts, if any: a. Check or circle types of vegetation found on the site: deciduous tree: alder, maple, aspen, other evergreen tree: fir, cedar, pine, other Shrubs lundscape and nature 6 grass Ornamental □ pasture crop or grain uet soil plants: cattail, buttercup, bulrush, skunk cabbage, other water plants water lily, eelgrass, milfoil, other b. What kind and amount of vegetation will be removed or altered? Nane Permit is for the removal of a single cottonwood tree. Stump to remain. c. List threatened or endangered species known to be on or near the site. none known d. Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any: not necessary 3 willow shrubs to be planted as mitigation for lost tree canopy.

5. ANIMALS

4. Plants

- a. Check or circle any birds and animals which have been observed on or near the site or are known to be on or near the site:
 - Birds: hawk, heron, eagle, songbirds, other:
 - Mammals: deer, bear, elk, beaver, other:

b. List any threatened or endangered species known to be on or near the site.	
none Known	
c. Is the site part of a migration route? If so, explain.	
no knowledge	
d. Proposed measures to preserve or enhance wildlife, if any:	
Will lewe stungfinglace Snag	
6. Energy and Natural Resources	
 What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the complete project's energy need? Describe whether it will be used for heating, manufacturing, etc. 	eted
Diesel and gasiline to Run equepment	
b. Would your project affect the potential use of solar energy by adjacent properties? If so, generally	y describe.
$\mathcal{N}_{\mathcal{O}}$	
c. What kinds of energy conservation features are included in the plans of the proposal? List other proposal measures to reduce or control energy impacts, if any:	oroposed
None	
7. Environmental Health	
a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste, that could occur as a result of this proposal? If so, describe.	d
$\mathcal{N}_{\mathcal{D}}$	
 Describe special emergency services that might be required. 	
None	
(2) Proposed measures to reduce or control environmental health hazards, if any.	
(2) Proposed measures to reduce of control environmental health hazards, if any.	
None	
b. Noise	
	equinment
(1) What types of noise exist in the area which may affect your project (for example, traffic, operation, other)?	iQ, A
Those is traffic noise around are	a Bel
Since the first of the same of the	
operation, other)? Here is traffic noise around ares it will not affect project.	
(2) What types and levels of noise would be created by or associated with the project on a slong-term basis (for example, traffic, construction, operation, other)? Indicate what hou	short-term or
would come from the site.	A noiso
9-1030 Am - Chainson, Chipper, true	C1018C
Reviewed by k	Kevin LeClair

☐ Fish: bass salmon, trout herring, shellfish, other:

	(3) Proposed measures to reduce or control noise impacts, if any: (3) Proposed measures to reduce or control noise impacts, if any: (4) String mufflers an made were.
8.	Land and Shoreline Use
	a. What is the current use of the site and adjacent properties? Restaurant
	b. Has the site been used for agriculture? If so, describe.
	c. Describe any structures on the site. Affice Buildings, 72 Condo units, 1 Restaurant
	d. Will any structures be demolished? If so, what?
	e. What is the current zoning classification of the site? $\mathcal{L}-/\mathcal{I}$
	f. What is the current comprehensive plan designation of the site? Dues Nat apply.
	g. If applicable, what is the current shoreline master program designation of the site?
	h. Has any part of the site been classified as an "environmentally sensitive" area? If so, specify. JES, Aria Barkers Lake Buleville
	Approximately how many people would reside or work in the completed project?
	j. Approximately how many people would the completed project displace? **Representation of the completed project displace?** **Representation of the completed project displace
	k. Proposed measures to avoid or reduce displacement impacts, if any: **ROT NUCLSSARY**
	i. Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any: Journal City Ardinance

	a.	Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing. ### Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.
	b.	Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.
	C.	Proposed measures to reduce or control housing impacts, if any: **New Medel** *
10.	Aesth	etics
	a.	What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed? Building alleady in Place
	b.	What views in the immediate vicinity would be altered or obstructed?
	C.	Proposed measures to reduce or control aesthetic impacts, if any: Not Muldel
11.	Light	and Glare
	a.	What type of light or glare will the proposal produce? What time of day would it mainly occur?
	b.	Could light or glare from the finished project be a safety hazard or interfere with views?

C.	What existing off-site sources of light or glare may affect your proposal?
d.	Proposed measures to reduce or control light or glare impacts, if any:
Recre	eation
a.	What designated and informal recreational opportunities are in the immediate vicinity?
	Maching thru existing parkery lats
b.	Would the proposed project displace any existing recreational uses? If so, describe.
	NO
C.	Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any:
Histo	ric and Cultural Preservation
a.	Are there any places or objects listed on, or proposed for, national, state, or local preservation registers known to be on or next to the site? If so, generally describe.
b.	Generally describe any landmarks or evidence of historic, archeological, scientific, or cultural importance known to be on or next to the site.
C.	Proposed measures to reduce or control impacts, if any: \mathcal{N}/\mathcal{A}
Trans	portation
a.	Identify public streets and highways serving the site, and describe proposed access to the existing street system. Show on site plans, if any. If it affect access— area is the line of Residential gardeny lat—
<i>(</i> b .	We the End of Residented Packery Lot - Is site currently served by public transit? If not, what is the approximate distance to the nearest transit stop?
	NO
	How many parking spaces would be completed project have? How many would the project eliminate?
d.	Will the proposal require any new roads or streets, or improvements to existing roads or streets, not including driveways? If so, generally describe (indicate whether public or private).
	All Roads in 1415 fance
e.	Will the project use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe.

12.

13.

14.

f. g.	How many vehicular trips per day would be generated by the completed project? If known, indicate when peak volumes would occur. Jwo Hrucks Au Sife Proposed measures to reduce or control transportation impacts, if any: M/A
15. Publ	ic Services
а	Would the project result in an increased need for the public services (for example: fire protection, police protection, health care, schools, other)? If so, generally describe.
b	Proposed measures to reduce or control direct impacts on public services, if any. None Needel
16. Utili	ties
а	. Circle utilities currently available at the site electricity natural gas, water, refuse service telephone, sanitary sewer, septic system, other.
b	Describe the utilities that are proposed for the project, the utility providing the service, and the general construction activities on the site or in the immediate vicinity which might be needed.
	N
Signatur	e e
T	the above answers are true and complete to the best of my knowledge. I understand that the lead agency is elying on them to make its decision.
S	pate Submitted 10/29/112



